

AMENDMENTS TO THE CLAIMS

1. (cancelled)

2. (currently amended) The apparatus of claim 13, further comprising a reset element associated with each of said next-state generator elements, said reset element configured for setting said internal state variables and their complements to a desired initial value.

3. (currently amended) ~~The apparatus of claim 1, A digital frequency divider apparatus, comprising:~~

~~... a plurality of next-state generator elements receiving an input clock signal thereto, and configured to generate a next value for each of a corresponding plurality of internal state variables;~~

~~... a plurality of flip-flop elements configured to store said generated next values for said plurality of internal state variables, wherein said flip-flop elements further comprise comprising double edge triggered, D flip-flop elements;~~

~~... said plurality of flip-flop elements further configured to provide a present value of said plurality of internal state variables to said next-state generator elements through a feedback path therebetween;~~

~~... wherein said generated next values for said plurality of internal state variables are based upon said present values of said plurality of internal state variables and said input clock signal.~~

4. (original) The apparatus of claim 3, wherein said double edge triggered, D flip-flop elements further comprise a pair of D flip-flops connected in parallel.

5. (currently amended) The apparatus of claim 13, wherein said next-state

generator elements are implemented with CMOS logic.

6. (cancelled)

7. (currently amended) ~~The apparatus of claim 6,~~ A digital frequency by N divider apparatus, comprising:

_____ plurality of next-state generator elements receiving an input clock signal thereto, and configured to generate a next value for each of a corresponding plurality of internal state variables;

_____ a plurality of flip-flop elements configured to store said generated next values for said plurality of internal state variables;

_____ said plurality of flip-flop elements further configured to provide a present value of said plurality of internal state variables to said next-state generator elements through a feedback path therebetween;

_____ said generated next values for said plurality of internal state variables based upon said present values of said plurality of internal state variables and said input clock signal; and _____

_____ one or more of said next-state generator elements further configured to generate a preactivated internal state variable prior to a transition from state X to state X+1, wherein during said transition at least one of said internal state variable changes, and wherein at least one of said next value also changes as a result thereof;

_____ wherein said one or more of said next-state generator elements configured to generate a preactivated internal state variable further comprises:

logic configured to detect state X;

a latch mechanism coupled to an output of said logic, said latch mechanism configured to precharge a transistor device such that a preactivated internal state variable is realized immediately upon a change in said input clock signal at state X+1.

8. (original) The apparatus of claim 7, further comprising a reset element associated with each of said next-state generator elements, said reset element configured for setting said internal state variables and their complements to a desired initial value.

9. (original) The apparatus of claim 7, wherein said flip-flop elements further comprise double edge triggered, D flip-flop elements.

10. (original) The apparatus of claim 9, wherein said double edge triggered, D flip-flop elements further comprise a pair of D flip-flops connected in parallel.

11. (original) The apparatus of claim 7, wherein said next-state generator elements are implemented with CMOS logic.

12. (cancelled)

13. (currently amended) The method of claim ~~12~~14, further comprising configuring a reset element associated with each of said next-state generator elements, said reset element configured for setting said internal state variables and their complements to a desired initial value.

14. (currently amended) ~~The method of claim 12,~~ A method for dividing the frequency of an input clock signal, the method comprising:

_____ configuring a plurality of next-state generator elements to generate a next value for each of a corresponding plurality of internal state variables;

_____ configuring a plurality of flip-flop elements for storing said generated next values for said plurality of internal state variables, wherein said flip-flop elements further comprise comprising double edge triggered, D flip-flop elements;

_____ said plurality of flip-flop elements further configured to provide a present value of said plurality of internal state variables to said next-state generator elements

through a feedback path therebetween;

wherein said generated next values for said plurality of internal state variables are based upon said present values of said plurality of internal state variables and the input clock signal.

15. (original) The method of claim 14, wherein said double edge triggered, D flip-flop elements further comprise a pair of D flip-flops connected in parallel.

16. (currently amended) The method of claim ~~12~~14, wherein said next-state generator elements are implemented with CMOS logic.

17. (currently amended) The method of claim ~~12~~14, further comprising:
determining a transition from state X to state X+1, wherein during said transition at least one of said internal state variable changes, and wherein at least one of said next value also changes as a result thereof; and
using one or more of said next-state generator elements to generate a preactivated internal state variable prior to state X+1.

18. (original) The method of claim 17, further comprising:
detecting state X; and
precharging a transistor device such that a preactivated internal state variable is realized immediately upon a change in said input clock signal at state X+1.